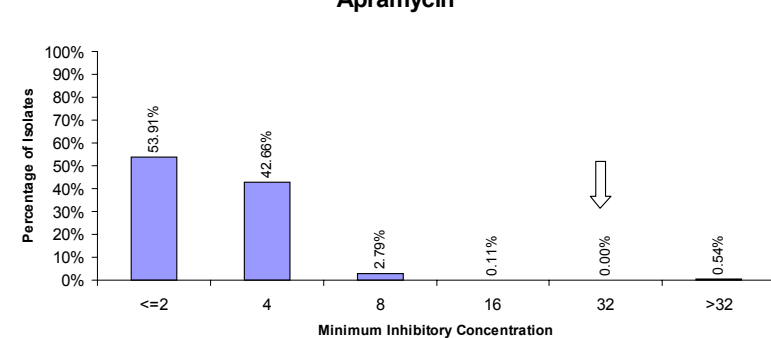
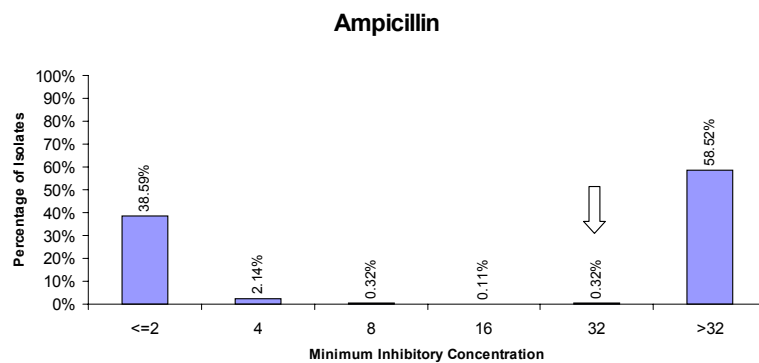
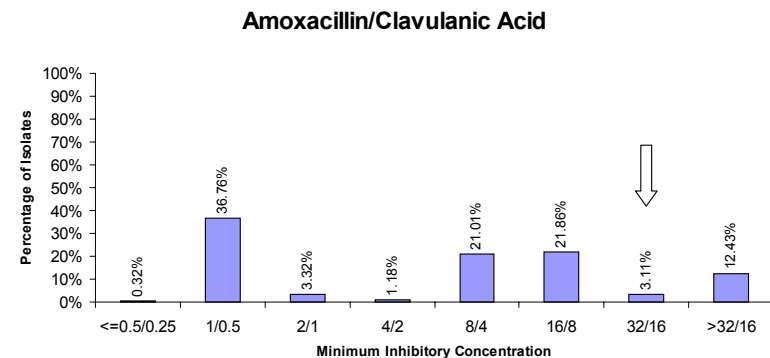
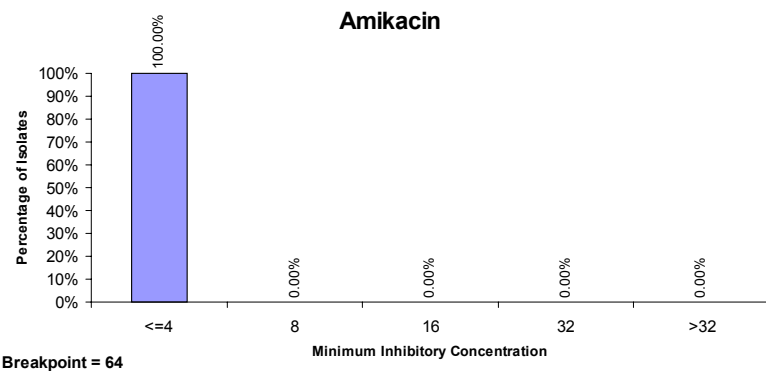


NARMS – EB 2001

Veterinary Isolates

Fig. 12 Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Typhimurium for All Species**



⬇ Breakpoint

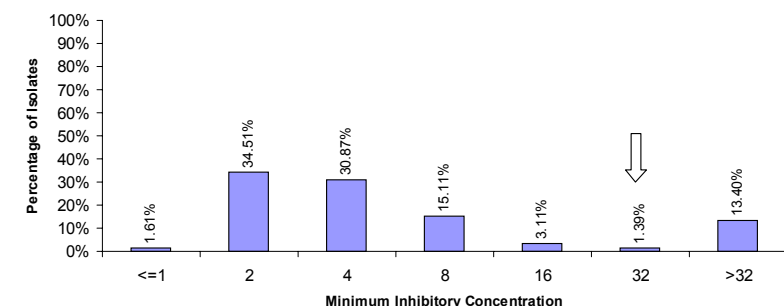
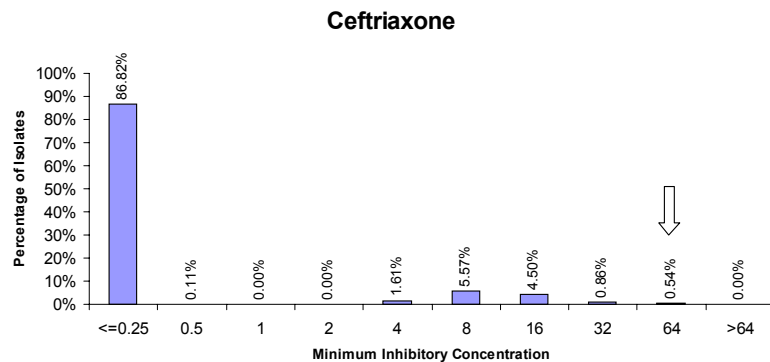
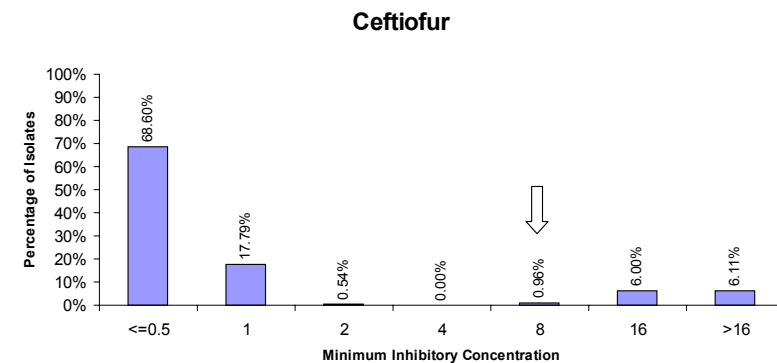
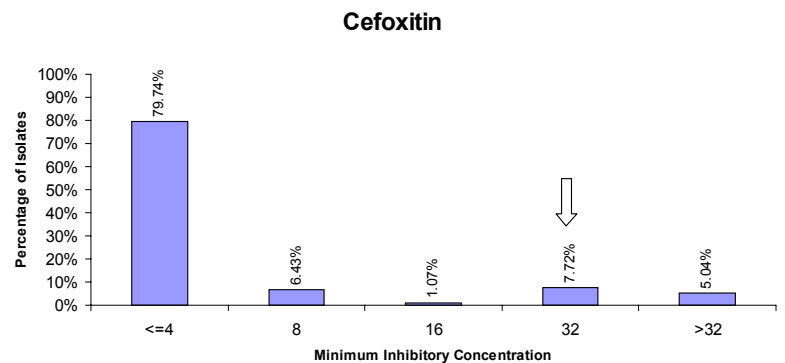
*Including copenhagen

n=933

NARMS – EB 2001

Veterinary Isolates

Fig. 12 Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Typhimurium for All Species**



⬇ Breakpoint

*Including copenhagen

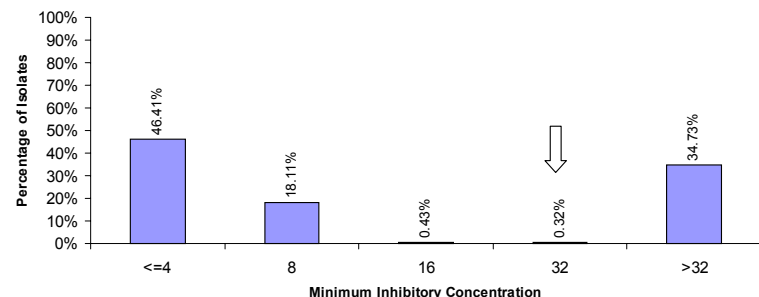
n=933

NARMS – EB 2001

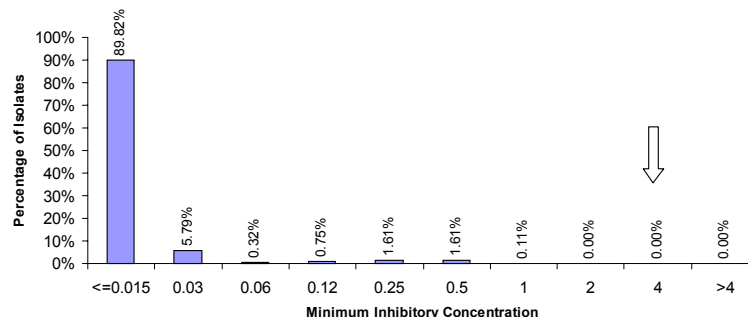
Veterinary Isolates

Fig. 12 Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Typhimurium for All Species**

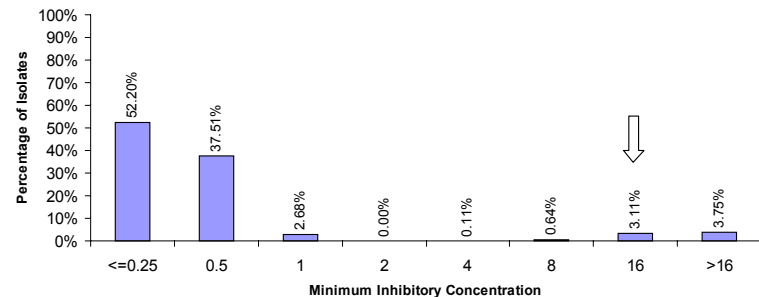
Chloramphenicol



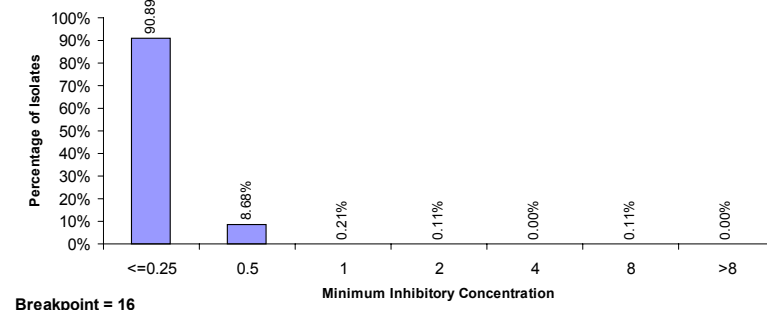
Ciprofloxacin



Gentamicin



Imipenem



Breakpoint

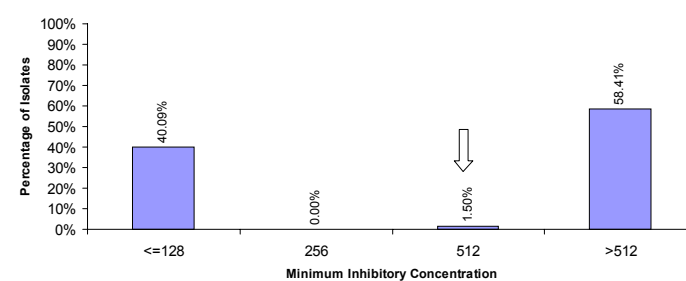
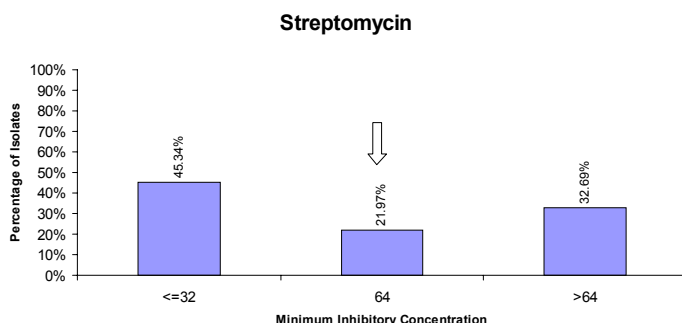
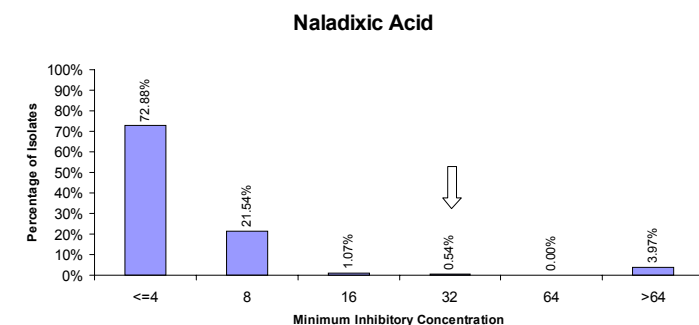
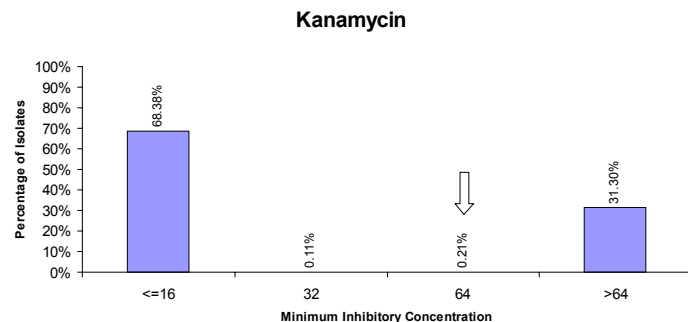
*Including copenhagen

n=933

NARMS – EB 2001

Veterinary Isolates

Fig. 12 Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Typhimurium for All Species**



Breakpoint

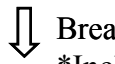
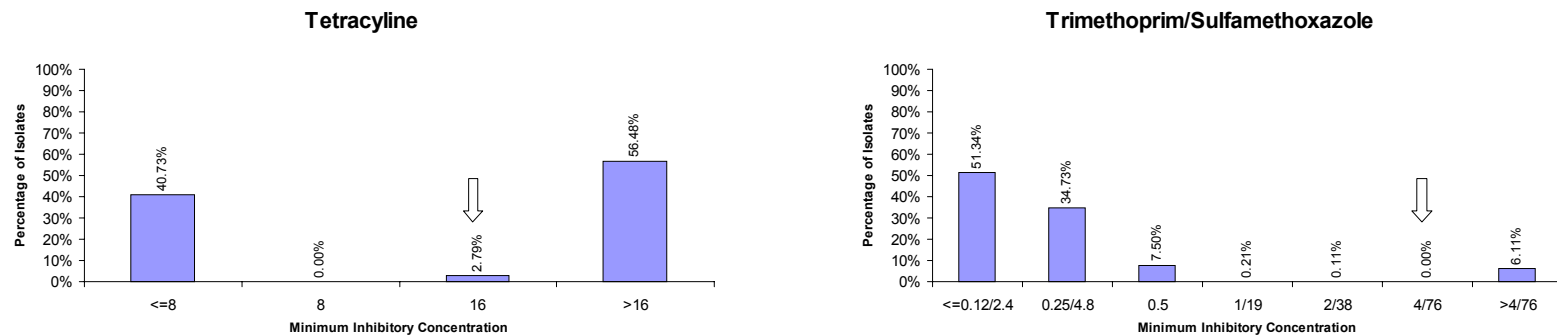
*Including copenhagen

n=933

NARMS – EB 2001

Veterinary Isolates

Fig. 12 Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Typhimurium for All Species**



Breakpoint

*Including copenhagen

n=933